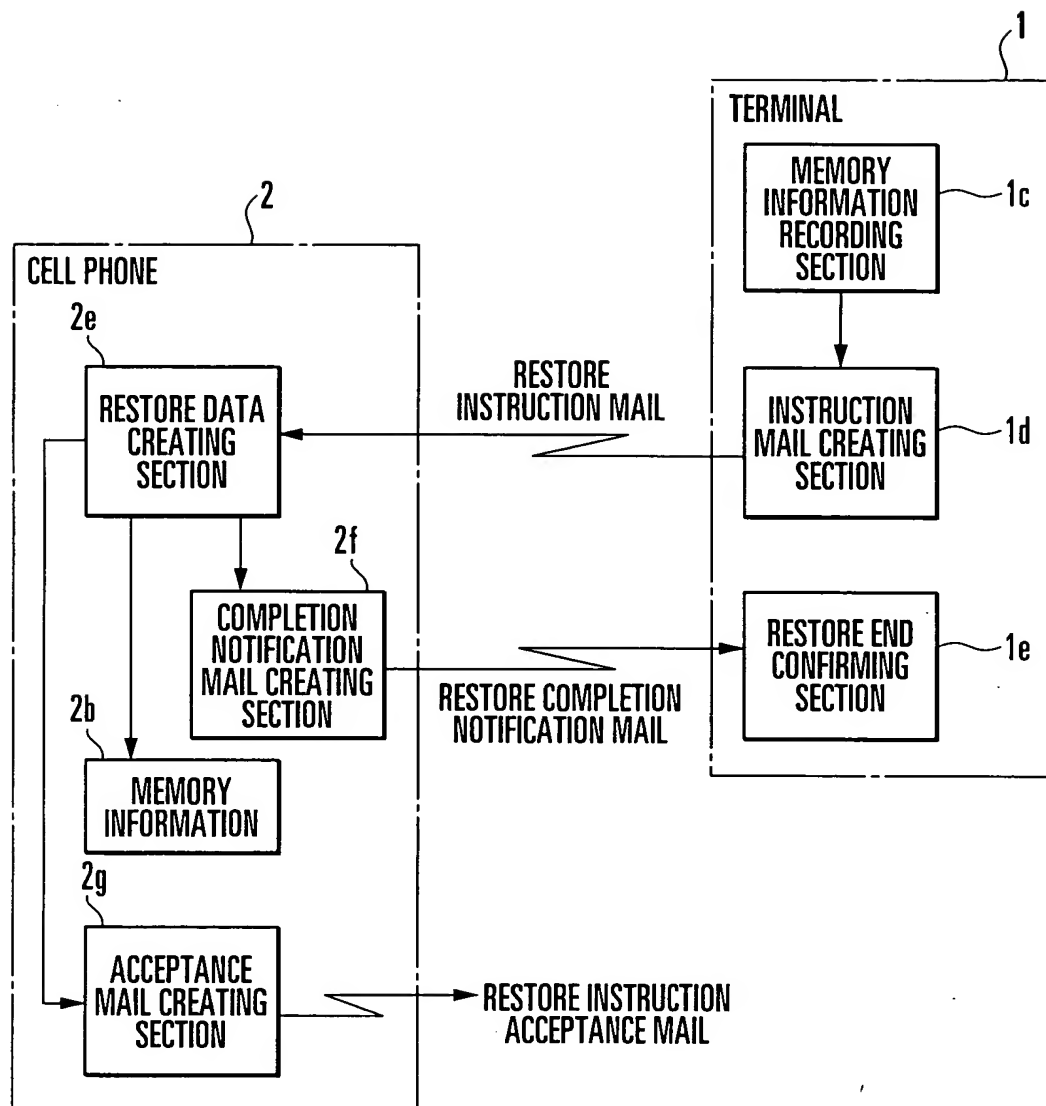
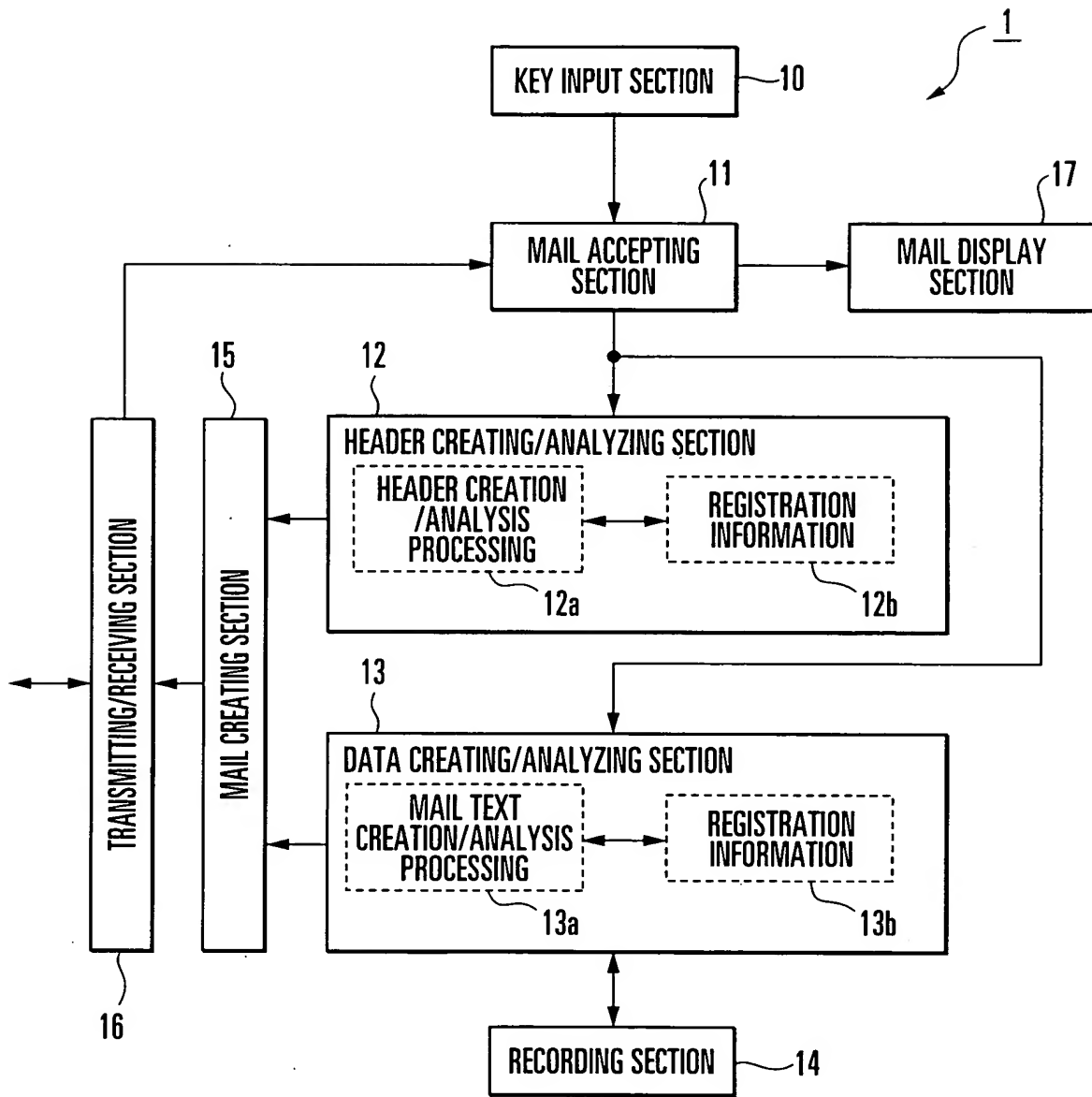


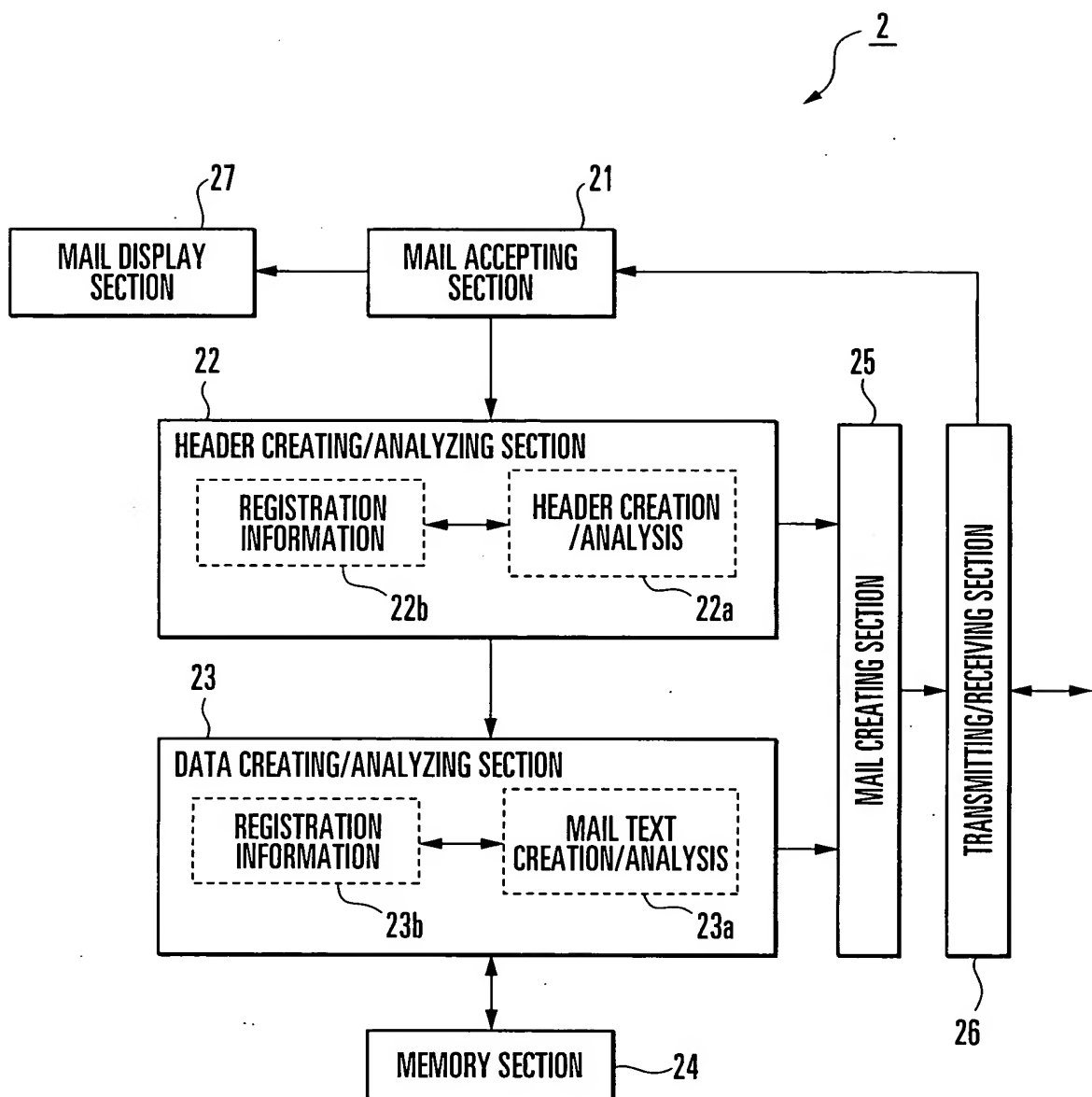
F I G . 1



F I G . 2



F I G . 3



F I G. 4

Title: MEMORY INFORMATION
 BACKUP METHOD AND
 SYSTEM FOR CELL PHONE
 Inventor(s): Hideo YAMAGATA
 DOCKET NO.: 017446-0337

HEADER AND TEXT OF MAIL

MAIL HEADER PORTION {
 Message-[d:<00f901c27bc5\$1976e030\$eb510ac@xxx.xxx.xxx.jp>
 From: test@xxx.xxx.xxx.jp
 To: guest@xxx.xxx.xxx.jp
 Subject: TEST
 Date: Fri, 25 Oct 2002 10:23:18 + 0900
 MIME: Version: 1.0
 X: Priority: 3
 X-MSMail- Priority: Normal
 X-Mailer: Microsoft Outlook Express 5.50.4807.1700
 X-MimeOLE: Produced BY Microsoft MimeOLE V5.50.4910.0300
 List-Unsubscribe:<mailto:XXXXXX@xxx.xxx.xxx.jp>
 Content-Type:text/plain; charset="iso-2022-jp"
 Content-Treansfer-Encoding: 7bit

MAIL TEXT { TO WHOM IT MAY CONCERN
 xxxxxxxx

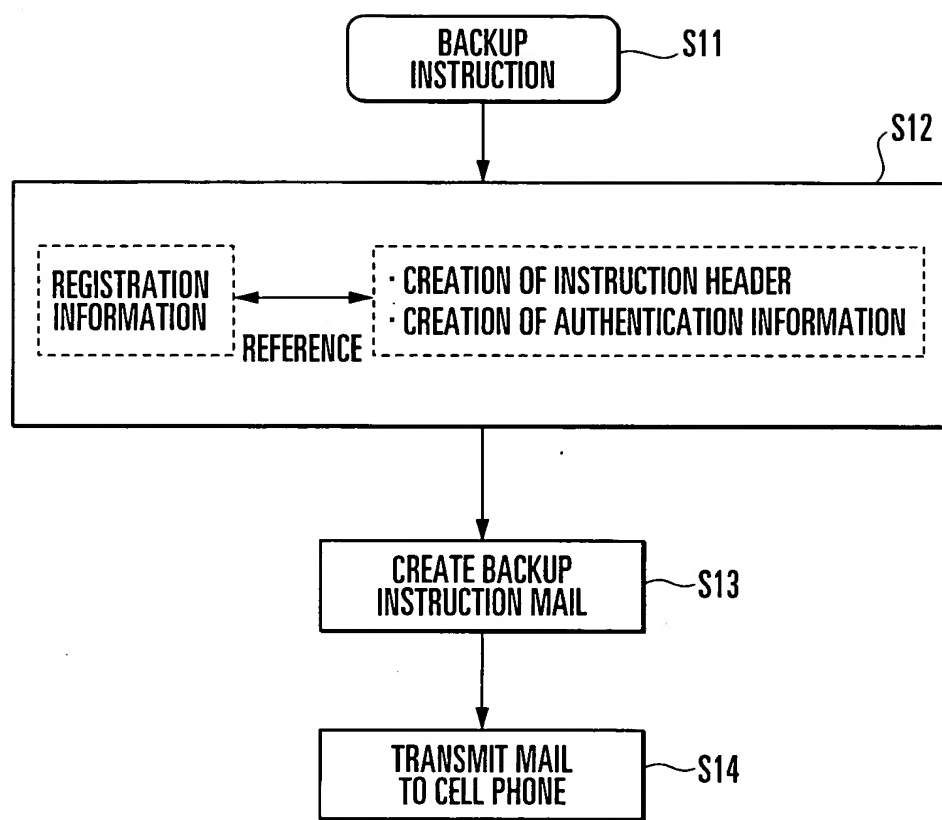
FIG. 5A

INFORMATION OF HEADER PORTION TO BE ADDED

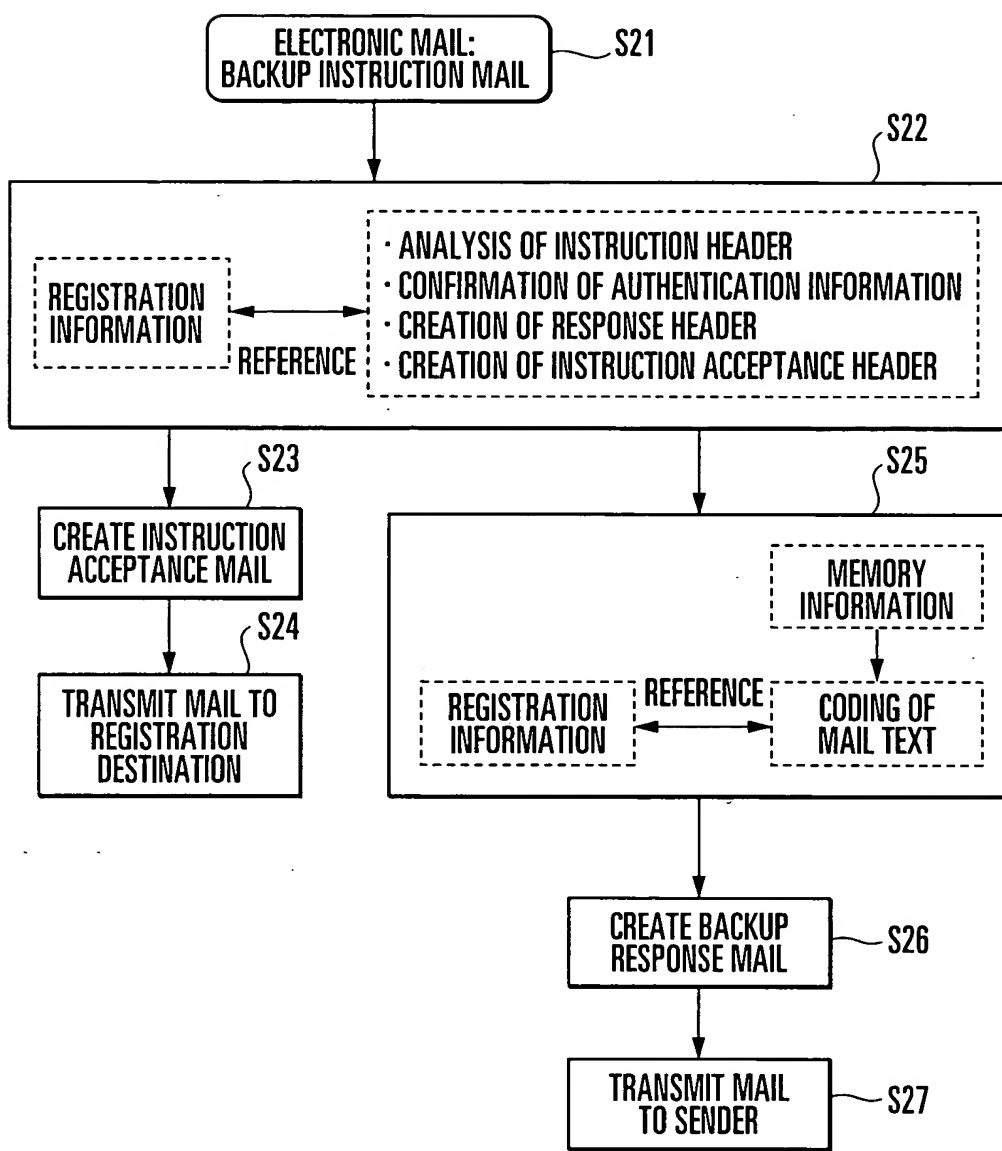
- MB-Direction-Code: backup ← INSTRUCTION CONTENT
- MB-Authentication-Info: xxxxxxxx ← USER AUTHENTICATION INFORMATION

MAIL HEADER PORTION {
 MB-Direction-Code: backup
 MB-Authentication-Info: xxxxxxxx
 From: test@xxx.xxx.xxx.jp
 To: guest@xxx.xxx.xxx.jp
 Subject: backup
 :

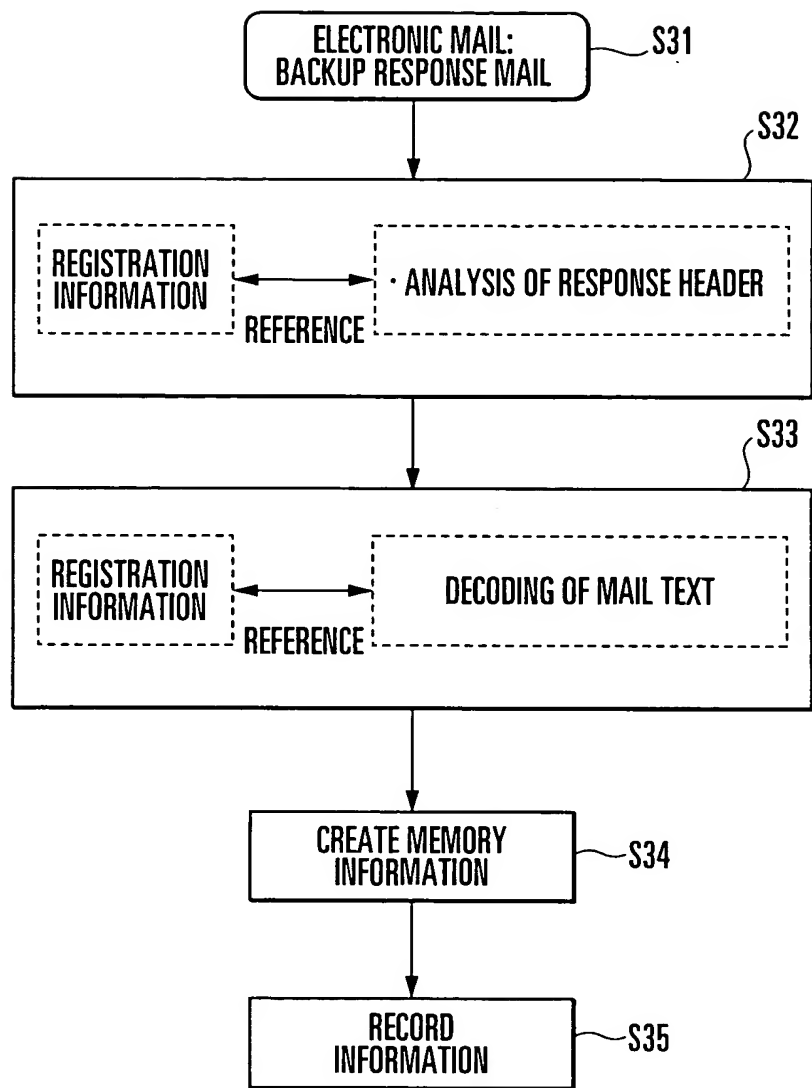
FIG. 5B



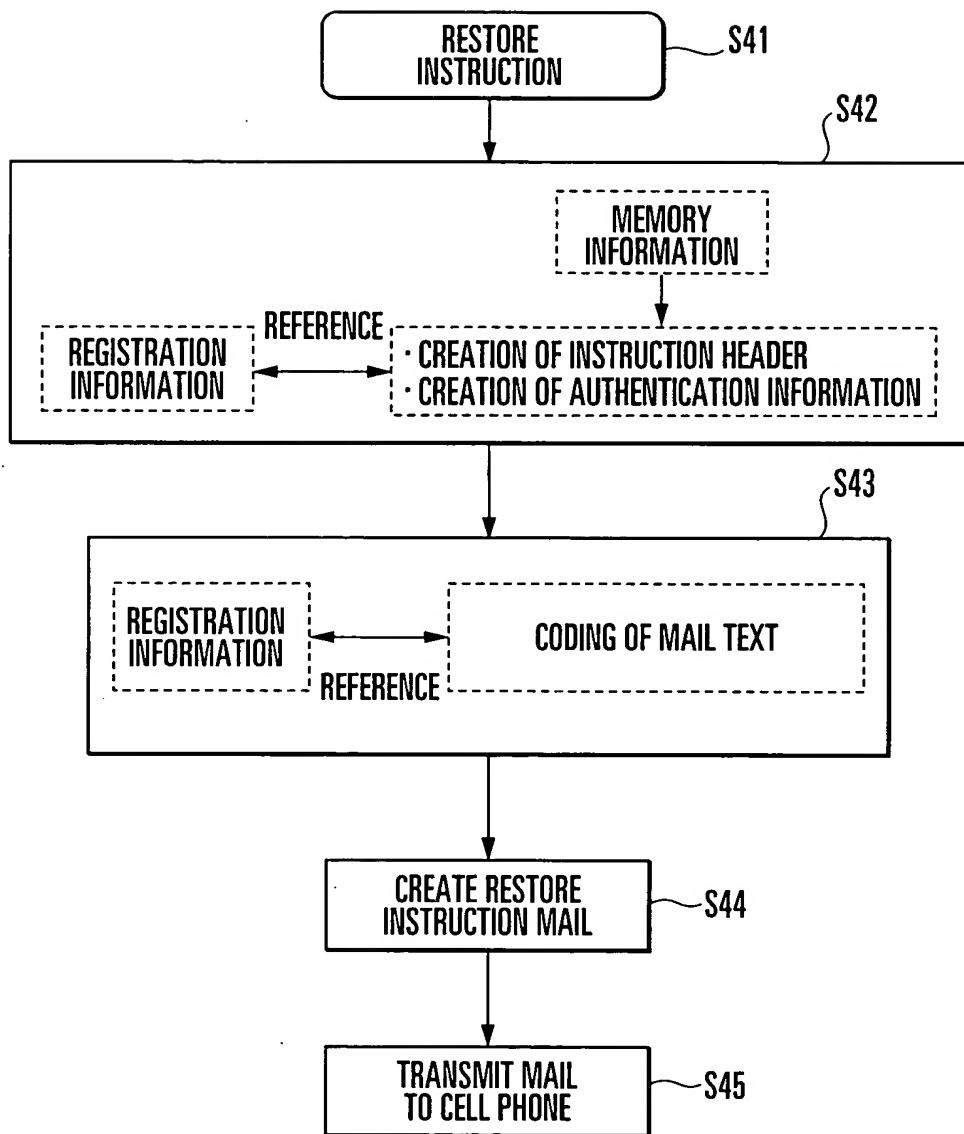
F I G . 6



F I G . 7



F I G. 8



F I G . 9

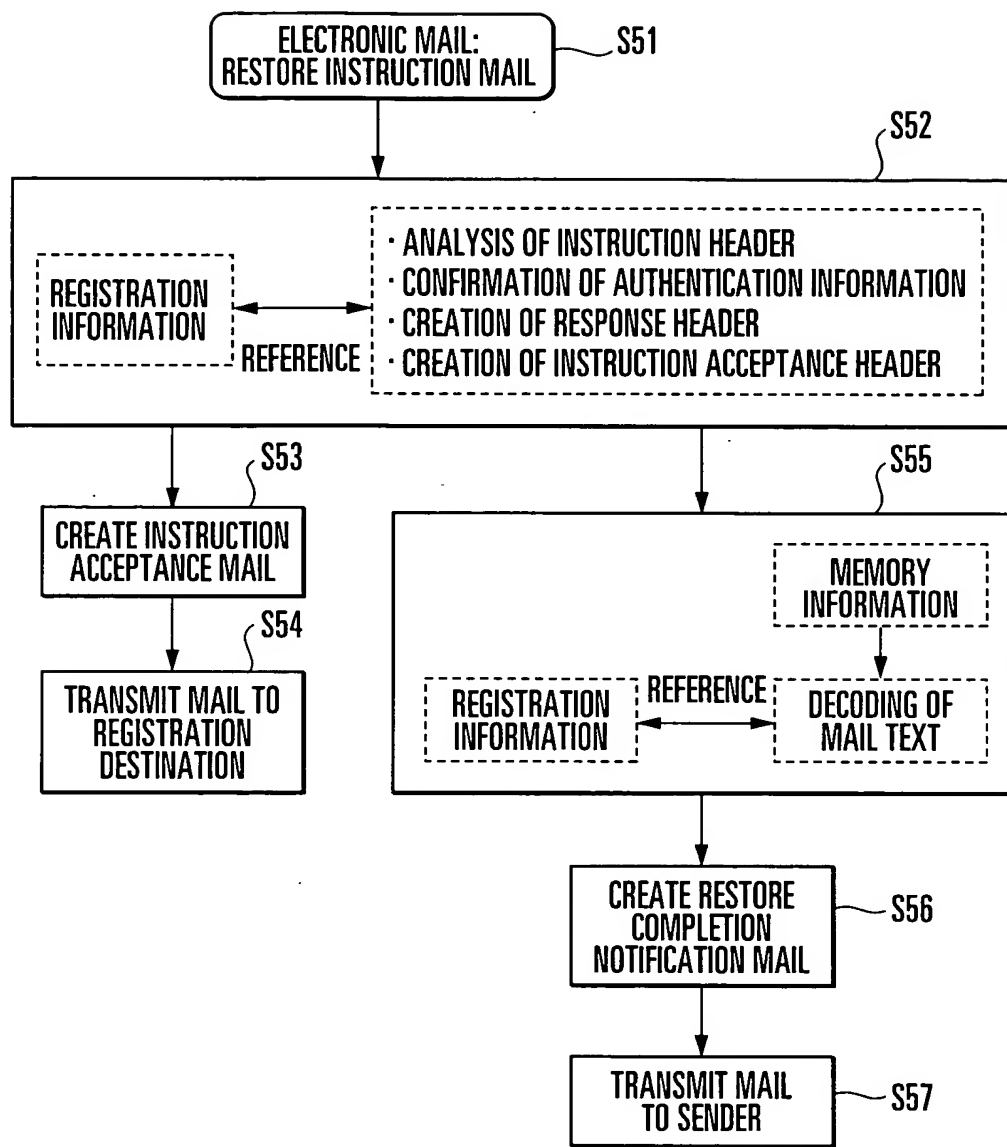
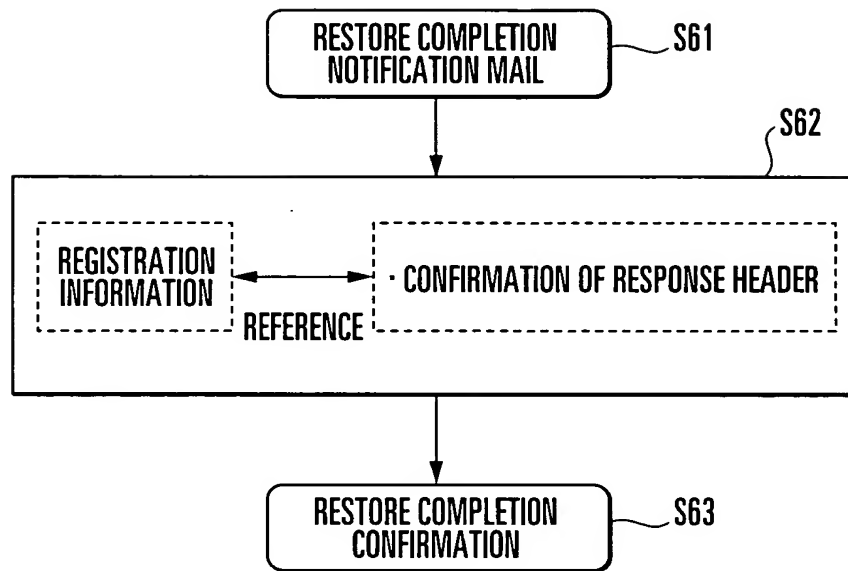


FIG. 10

Title: MEMORY INFORMATION
BACKUP METHOD AND
SYSTEM FOR CELL PHONE
Inventor(s): Hideo YAMAGATA
DOCKET NO.: 017446-0337



F I G. 11

Title: MEMORY INFORMATION
BACKUP METHOD AND
SYSTEM FOR CELL PHONE
Inventor(s): Hideo YAMAGATA
DOCKET NO.: 017446-0337

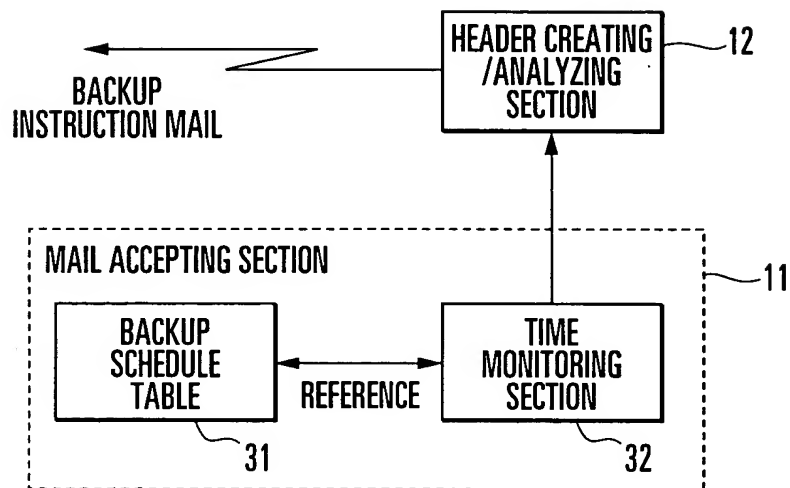


FIG. 12A

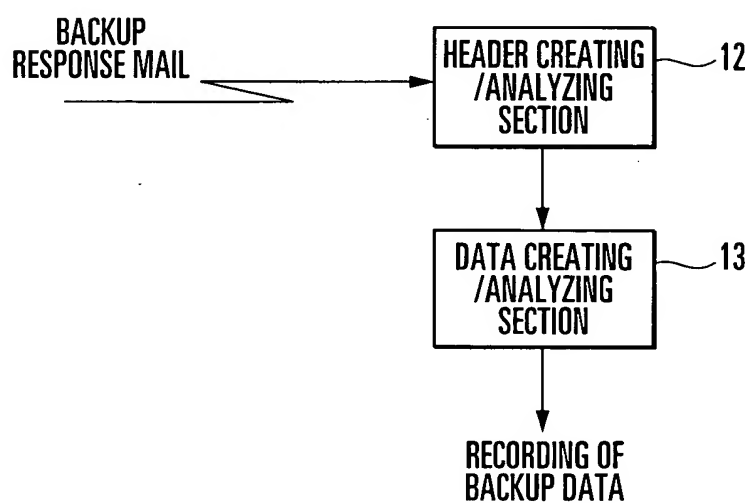


FIG. 12B